

SYSTEM:OS - DIALOG OneSearch

File 2:INSPEC 1969-2005/Feb W4
(c) 2005 Institution of Electrical Engineers

File 6:NTIS 1964-2005/Mar W1
(c) 2005 NTIS, Intl Cpyrght All Rights Res

File 8:Ei Compendex(R) 1970-2005/Mar W1
(c) 2005 Elsevier Eng. Info. Inc.

File 34:SciSearch(R) Cited Ref Sci 1990-2005/Mar W1
(c) 2005 Inst for Sci Info

File 35:Dissertation Abs Online 1861-2005/Feb
(c) 2005 ProQuest Info&Learning

File 65:Inside Conferences 1993-2005/Mar W2
(c) 2005 BLDSC all rts. reserv.

File 92:IHS Intl.Stds.& Specs. 1999/Nov
(c) 1999 Information Handling Services

File 94:JICST-EPlus 1985-2005/Jan W5
(c) 2005 Japan Science and Tech Corp (JST)

File 95:TEME-Technology & Management 1989-2005/Feb W1
(c) 2005 FIZ TECHNIK

*File 95: Customers in Germany, Austria, and Switzerland
should contact their local Dialog representative.

File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Feb
(c) 2005 The HW Wilson Co.

File 103:Energy SciTec 1974-2005/Feb B2
(c) 2005 Contains copyrighted material

*File 103: For access restrictions see Help Restrict.

File 144:Pascal 1973-2005/Mar W1
(c) 2005 INIST/CNRS

File 239:Mathsci 1940-2005/Apr
(c) 2005 American Mathematical Society

File 275:Gale Group Computer DB(TM) 1983-2005/Mar 15
(c) 2005 The Gale Group

File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 1998 Inst for Sci Info

File 647:CMP Computer Fulltext 1988-2005/Feb W4
(c) 2005 CMP Media, LLC

File 674:Computer News Fulltext 1989-2005/Mar W2
(c) 2005 IDG Communications

File 696:DIALOG Telecom. Newsletters 1995-2005/Mar 14
(c) 2005 The Dialog Corp.

Set	Items	Description
S1	10285989	(SOFTWARE OR PROGRAM? OR APPLICATION OR OBJECT OR APPLET OR JAVA OR ACTIVEX OR EXECUTABLE OR EXECUTABLES OR MOBILE(2N)APPLICATION OR AGENT OR MOBILE(2N)AGENT OR JUMP?(2N)BEANS)
S2	197319	S1 AND (ACCESS(2N)CONTROL(2N)LIST OR RIGHTS OR ACCESS(2N)RIGHTS OR PRIVILEGES)
S3	3465	S2 AND (ITINERARY OR SCHEDULE)
S4	5	S3 AND (CENTRAL(2N)COMPUTER)
S5	1211212	(FIRST(2N)COMPUTER AND SECOND(2N)COMPUTER OR FIRST(2N)HOST AND SECOND(2N)HOST OR HOSTS OR COMPUTERS OR NODES)
S6	58699	S5 AND (HOP? OR JUMP?)
S7	76	S6 AND ITINERARY
S8	76	S7 AND S5
S9	0	S8 AND (ACCESS(2N)CONTROL(2N)LIST)
S10	1342369	(ACCESS(2N)CONTROL(2N)LIST OR RIGHTS OR ACCESS(2N)RIGHTS OR PRIVILEGES)
S11	14	S8 AND S10

```
s (software or program? or application or object or applet or java or activex or
executable or executables or mobile(2n)application or agent or mobile(2n)agent,or
jump?(2n)beans)
Processing
>>>File 95 processing for PROGRAM? stopped at PROGRAMMSPARTE
Processed 10 of 18 files ...
Processing
Processing
Completed processing all files
 2107211 SOFTWARE
 4311689 PROGRAM?
 3934603 APPLICATION
  851965 OBJECT
   8316 APPLET
 102745 JAVA
  9523 ACTIVEX
 20084 EXECUTABLE
  2989 EXECUTABLES
 616074 MOBILE
 3934603 APPLICATION
  5947 MOBILE(2N)APPLICATION
1123865 AGENT
 616074 MOBILE
1123865 AGENT
  6624 MOBILE(2N)AGENT
192331 JUMP?
 21064 BEANS
   19 JUMP?(2N)BEANS
S110285989 (SOFTWARE OR PROGRAM? OR APPLICATION OR OBJECT OR APPLET
OR JAVA OR ACTIVEX OR EXECUTABLE OR EXECUTABLES OR
MOBILE(2N)APPLICATION OR AGENT OR MOBILE(2N)AGENT OR
JUMP?(2N)BEANS)
? s s1 and (access(2n)control(2n)list or rights or access(2n)rights or privileges)
Processing
Processed 10 of 18 files ...
Completed processing all files
 10285989 S1
 1076751 ACCESS
 6289780 CONTROL
  415295 LIST
   708 ACCESS(2N)CONTROL(2N)LIST
1332971 RIGHTS
 1076751 ACCESS
1332971 RIGHTS
  5752 ACCESS(2N)RIGHTS
  10574 PRIVILEGES
S2 197319 S1 AND (ACCESS(2N)CONTROL(2N)LIST OR RIGHTS OR
ACCESS(2N)RIGHTS OR PRIVILEGES)
? s s2 and (itinerary or schedule)
 197319 S2
   3003 ITINERARY
 204029 SCHEDULE
S3  3465 S2 AND (ITINERARY OR SCHEDULE)
? s s3 and (central(2n)computer)
  3465 S3
 1934239 CENTRAL
 4665003 COMPUTER
   9521 CENTRAL(2N)COMPUTER
S4      5 S3 AND (CENTRAL(2N)COMPUTER)
? s (first(2n)computer and second(2n)computer or first(2n)host and second(2n)host
or hosts or computers or nodes)
Processing
```

Processed 10 of 18 files ...
Completed processing all files

4884494 FIRST
4665003 COMPUTER
14609 FIRST(2N) COMPUTER
2585690 SECOND
4665003 COMPUTER
5387 SECOND(2N) COMPUTER
4884494 FIRST
563323 HOST
1980 FIRST(2N) HOST
2585690 SECOND
563323 HOST
1080 SECOND(2N) HOST
86855 HOSTS
905737 COMPUTERS
238922 NODES
S5 1211212 (FIRST(2N) COMPUTER AND SECOND(2N) COMPUTER OR
FIRST(2N) HOST AND SECOND(2N) HOST OR HOSTS OR COMPUTERS OR
NODES)
? s s5 and (hop? or jump?)
1211212 S5
559391 HOP?
192331 JUMP?
S6 58699 S5 AND (HOP? OR JUMP?)
? s s6 and itinerary
58699 S6
3003 ITINERARY
S7 76 S6 AND ITINERARY
? s s7 and s5
76 S7
1211212 S5
S8 76 S7 AND S5
? type s8/full/76